

SECRET

Approved For Release 2000/08/04 : CIA-RDP79-01577A000100020015-3

CCD-M-73- 204

15 MAY 1973

MEMORANDUM FOR: Chairman, ADP Applications Committee

SUBJECT : ADP Requirements

1. As requested at the 8 May meeting of the OC ADP Applications Committee, the requirements for Computer assistance for the Covert Communications Division are as follows:

a. Programs required by CCD to manage Covert Communications Division assets.

(1) FRASA - A program which accounts for covert in-use equipment, frequency and concealment devices.

25X1A

(2) Frequency Register - Index of [REDACTED] freqs in-use.

(3) Keyset - Generates key-settings for the RS-523 voice privacy equipment.

(4) REGION - Position planning and signal planning production/accounting.

25X1A

[REDACTED]

(6) ICER - Issued Covert Equipment Register.

b. Programs required to satisfy requirements outside CCD.

STATSPEC

PROPCAST - Produces Frequency Propagation Predictions for SCD, [REDACTED] and occasionally other Agency users.

Approved For Release 2000/08/04 : CIA-RDP79-01577A000100020015-3

SECRET

5  
E.....IMPDET CL BY 207438

SECRET

Approved For Release 2000/08/04 : CIA-RDP79-01577A000100020015-3

CCD-M-73- 204  
15 MAY 1973

c. Programs required by CCD from other  
OC offices:

TOP SECRET INVENTORY

Contract Information System

Equipment Inventory [REDACTED]

25X1A

Allocation 26 Inventory  
(stock status run) OL

Allocation 21 Inventory  
(stock status run) OL

2. Requirements for new ADP applications include:

a. Troubleshooting program for technicians.

b. Current Design Programs for engineers.

c. Automated drafting for current design  
layout.

3. Additional requirements for ADP support to existing  
programs and projects are being solicited throughout the  
Division. If additional requirements surface, they will be  
submitted through the CCD representative to the Chairman of  
the ADP Applications Committee.

[REDACTED]  
25X1A

Chief, Covert Communications Division, OC

Approved For Release 2000/08/04 : CIA-RDP79-01577A000100020015-3

SECRET